

instruction manual revision

GENERAL

This revision outlines changes that have occurred since the printing of your instruction manual. Use this information to update your instruction manual.

INSTRUCTION MANUAL AFFECTED:

68-80101W58-A Radius Two-Way Radio Service Manual

REVISION DETAILS:

This revision contains servicing information for Radius Low Band 36-42 MHz models. The following pages include a model chart, disassembly and reassembly information, schematics, circuit board diagrams, and/or parts lists for the following new Low Band kits:

HLB4100A	RF Board, 36-42 MHz
HLB4106A	PA Board, 60 Watt, 36-42 MHz
HLN9302A	PA Hardware Kit (Low Band 60 Watt 29.7-42 MHz)
01-80701Y74	Feedthru Capacitor Board
01-80701Y75	5-Wire Harness Assembly

All of these items except the HLB4100A RF Board are part of the HLB3049A RF Power Amplifier Kit.

The following pages contain additional information covering new kits. No pages in your existing manual should be discarded.

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VERSION	Radius M206 (PL/DPL/CSQ)	Radius M214 (PL/DPL/CSQ)	L	ow Band Radius Mobile Radio 60 Watt RF Power 36-42 MHz	DESCRIPTION	RF BOARD 36-42 MHz	LOGIC BOARD	DISPLAY BRD 6/14 FREQ.	FRONT PANEL HDWR 6 FREG.		FRONT PANEL SWITCH BRD		36-42	60W PA HDWR 29.7-42 MHz	MICHOPHONE	COILED CORD
FREO.	9	14			DESC	RF B(LOGIC	DISP	FRON	FRON	FRO	CHAS	09W	09 N	2 2	วี
MODEL	D51LRA9733AK	D51LRA9P33AK	X=ONE IT	TEM SUPPLIED.	TEM	HLB4100A	HLN5172A	HLN5175A	HLN9142A	HLN9143A	HLN5184A	HLN9436A	HLB4106A	HLN9302A	HLN1245A	HLN5301A
Σ	05	8	ITEM	DESCRIPTION	匚					Ш			\vdash		4	4
\vdash	x	x	HUB1094A	UNIFIED CHASSIS 36-42 MHz (See Note 1)		X	X		_			X		_	4	4
	X	X	HLB3049A	PA KIT 60 WATT 36-42 MHz (See Note 1)	\downarrow	_	<u> </u>						X	×	\dashv	4
1	X	х	HLN9411A	LOWBAND HEATSINK COVER & HDWR (See Note 1)	_	ļ		L_		_	_			+	_	4
	x		HCN3033A	FRONT PANEL 6 FREQ.	1	<u> </u>	<u> </u>	Х	Х	_	Х	_			+	\dashv
	T	х	HCN3034A	FRONT PANEL 14 FREQ.	-	١	ļ	X	1	Х	X			-	\dashv	\dashv
	1	Х	HLN5191A	FRONT PANEL ESCUTCHEON 14 FREQ.	\perp	ļ.,	┞-	-	<u> </u>	-	ļ	-	\vdash	-+	\dashv	ᅱ
	Х	Х	HLN9180A	NAMEPLATE	\bot		↓_	<u> </u>	-	<u> </u>	-		\square	_	\dashv	4
	X	х	HHN4029A	HOUSING KIT	4	+	╀	-	<u> </u>	-		-			↲	H
	X	X	HMN1056B	MICROPHONE KIT	\perp	╀		\vdash	<u> </u>	<u> </u>	<u> </u>	<u> </u>	\vdash	\dashv	×	4
	Х	X	HLN9073A	MICROPHONE HANGUP CLIP	4-	+	ـ	-	Ļ -	├-		-	\vdash	+	+	\dashv
	X	X	HKN9402A	POWER CABLE KIT	_	\perp	-		╁-	-	-	-	-	\dashv	\dashv	
Г	×	X	HLN9404A	INSTALLATION HDWR KIT	4	-	1	1	-	-	-	├-	\vdash	-	\dashv	
Г	X	X	HBN9403A	PACKING KIT	\perp	↓_	\perp	-	┼-	\vdash	┡	-	-	-	\dashv	
	X	İχ	HLN9499A	ROM KIT RAPID CALL		1.	\perp	L	<u></u>	<u> </u>		<u>L</u> .	l		_1	

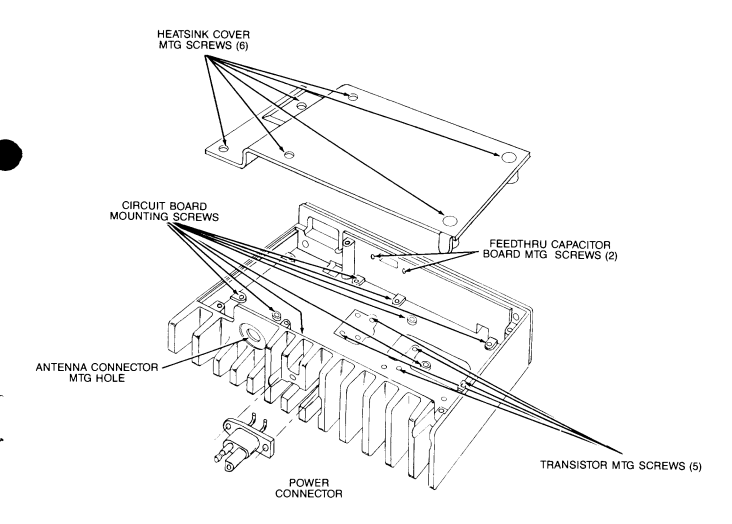
NOTES: 1. HUB3171A "SUPER CHASSIS" CONSISTS OF HUB1094A, HLB3049A AND HLN9411A.

^{2.} WITH B383 SIGNALING OPTIONS, HUB3174A "SUPER CHASSIS" REPLACES HUB3171A, HUB1097A UNIFIED CHASSIS REPLACES HUB1094A, HLN9313A LOGIC BOARD REPLACES HLN5172A, AND HLN9491A HARDWARE KIT IS ADDED.

POWER AMPLIFIER DISASSEMBLY AND BOARD REMOVAL (Low Band Models)

Follow the procedures given in Section 1 of your Service Manual, with the following exceptions:

- 1.3 TO REMOVE THE POWER AMPLIFIER HEATSINK
- (1) Disconnect the transmit and receive coaxial cables from the RF board.
- (2) Disconnect the 5-pin connector P2180 from its mating connector J2180 on the Feedthru Capacitor board.
- (3) Remove six screws securing the heatsink cover to the heatsink. Remove heatsink cover (see Figure).
- (4) Remove the four heatsink mounting screws which secure the heatsink to the radio chassis. Separate heatsink from chassis while carefully feeding the transmit and receive coaxial cables through their respective holes in the chassis.

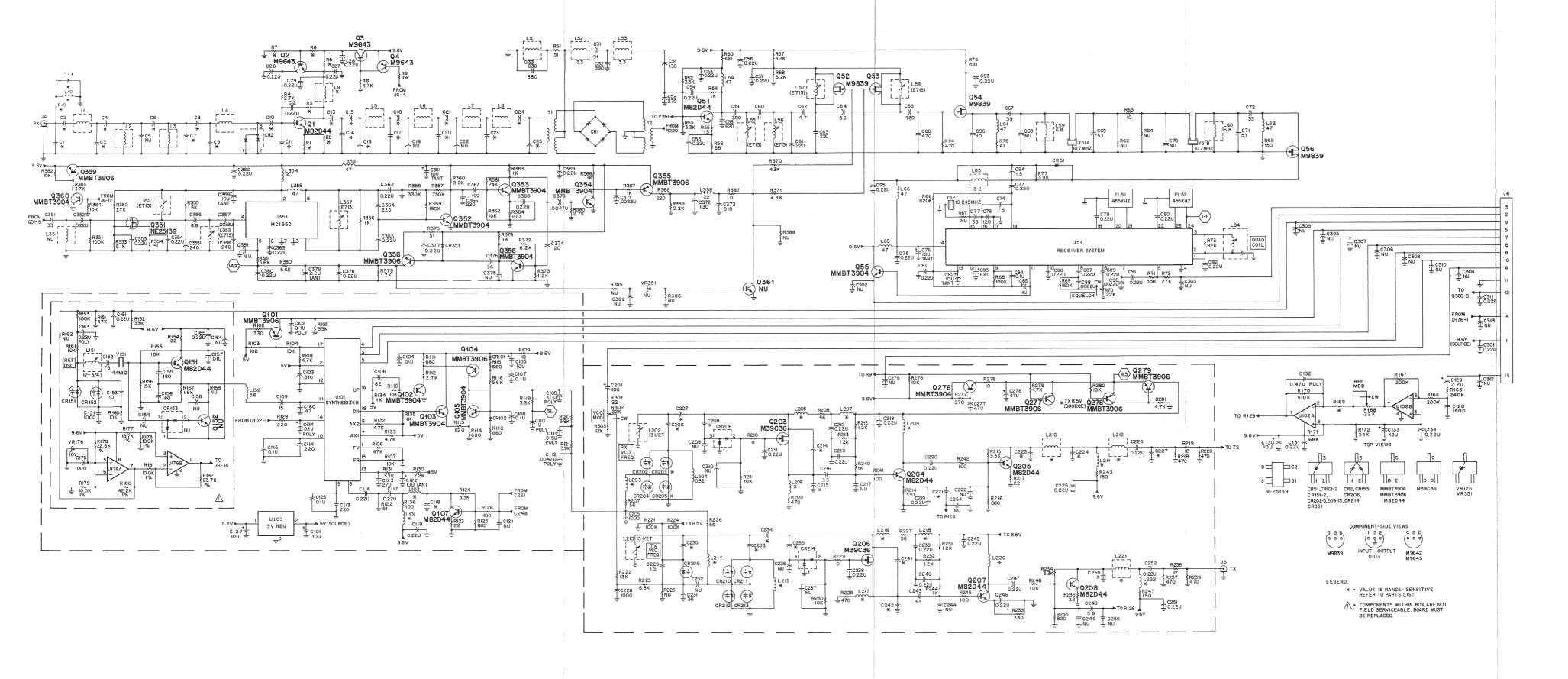


1.6 TO REMOVE THE POWER AMPLIFIER CIRCUIT BOARD

- (1) Remove two screws securing Feedthru Capacitor Board to heatsink wall. Separate the Feedthru Capacitor Board from heatsink wall.
- (2) Remove nut and lockwasher securing antenna connector J1 to heatsink.
- (3) Remove five transistor mounting screws and eight circuit board mounting screws.
- (4) Unsolder the (+) lead of power connector J2 from the circuit board. (Do not remove the screws securing J2 to the heatsink.)
- (5) Apply heat from the soldering iron to the (-) lead of the power connector while simultaneously lifting the board upward at an angle until antenna connector clears the hole in the heatsink.

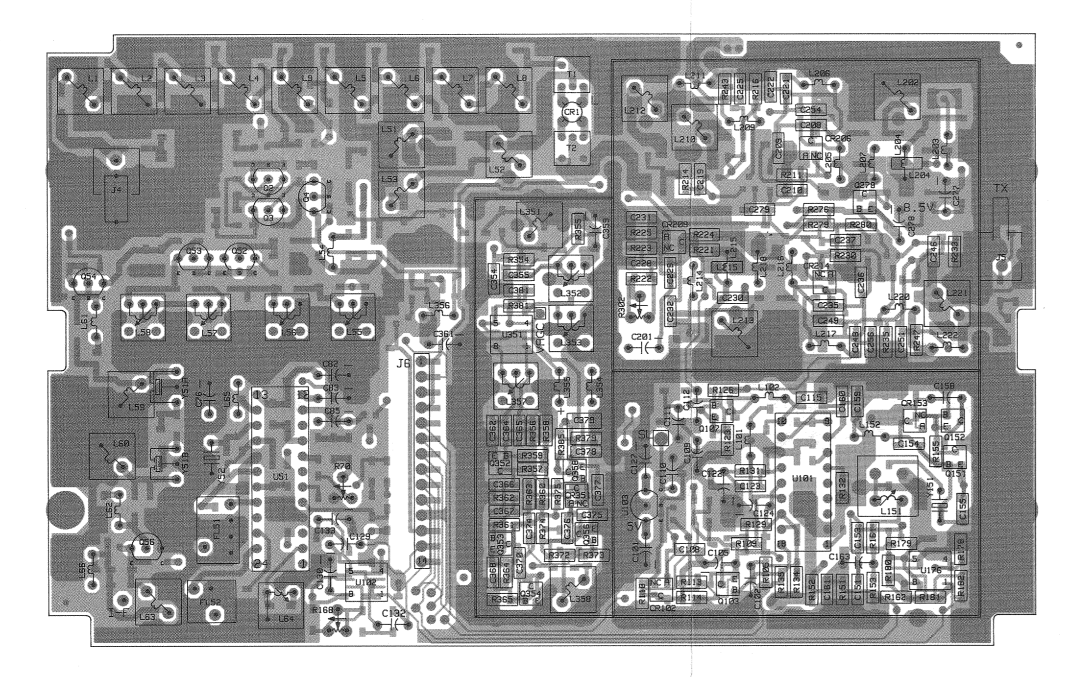
TO RE-ASSEMBLE

- (1) Set the circuit board into the heatsink.
- (2) Reinstall lockwasher and nut securing antenna connector J1 and tighten.
- (3) Reinstall five transistor mounting screws and tighten.
- (4) Reinstall eight circuit board mounting screws and tighten. Note that the hole marked "*" is secured by one of the heatsink cover mounting screws, so do not install a board mounting screw in this hole.
- (5) Reinstall Feedthru Capacitor Board to heatsink wall using two screws.
- (6) Reassemble heatsink to radio chassis and secure with four heatsink mounting screws.
- (7) Reconnect 5-pin connector P2180 to J2180 on Feedthru Capacitor Board, and reconnect two coaxial cables to RF board.
- (8) Replace heatsink cover and secure with four cover mounting screws.



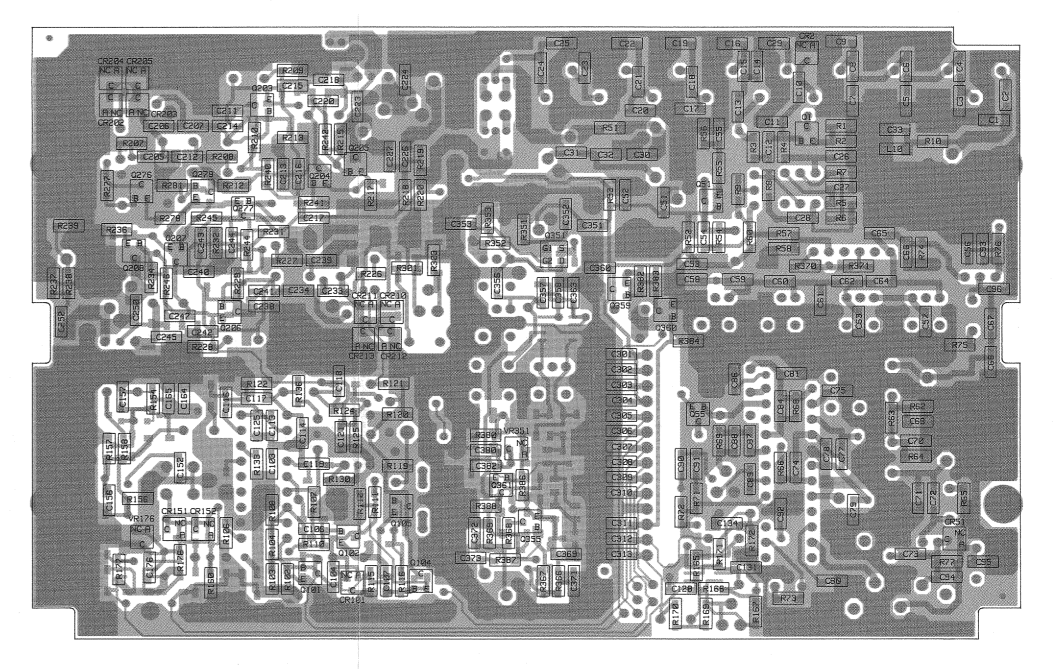
NOTES:

- UNLESS OTHERWISE INDICATED, RESISTOR VALUES ARE IN OHMS, CAPACITOR VALUES ARE IN PICOFARADS, INDUCTOR VALUES ARE IN MICRO-HENRIES.
- NON-POLARIZED CAPACITORS ARE CHIP-TYPE UN-LESS OTHERWISE INDICATED.
- 3. POLARIZED CAPACITORS ARE ALUMINUM ELECTROLYTIC TYPE UNLESS OTHERWISE INDICATED.
- 4. DC VOLTAGES ARE MEASURED WITH A HIGH IMPEDANCE (10 MEGOHM) DC VOLTMETER.
- AC RF VOLTAGES ARE MEASURED WITH A HIGH-IMPEDANCE RF MILLIVOLTMETER.
- ALL VOLTAGE MEASUREMENTS ARE IN THE RECEIVE
 MODE UNLESS INDICATED AS FOLLOWS:
 (R) RECEIVE MODE
 (T) THANSMIT MODE
- MEASURED IN THE RECEIVE MODE WITH AN ON-CHANNEL UNMODULATED SIGNAL AT A LEVEL OF -20 DBM.
- MEASURED IN THE RECEIVE MODE WITH AN ON-CHANNEL SIGNAL AT A LEVEL OF -20 DBM, MODULATED WITH 1 KHZ AT 3 KHZ DEVIATION. MEAS-URED WITH AN AC RMS VOLTMETER.



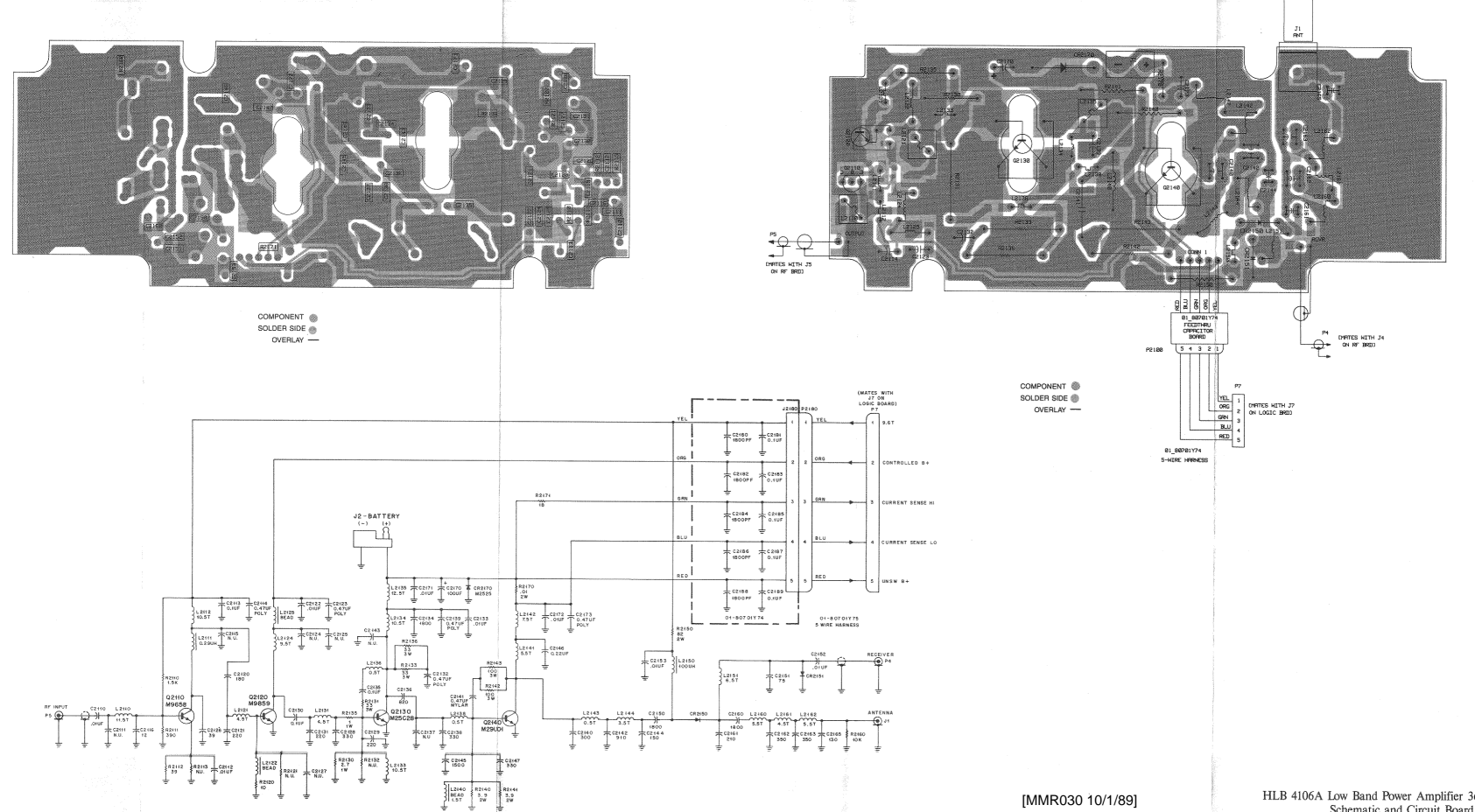
SHOWN FROM COMPONENT SIDE

COMPONENT 🌑 SOLDER SIDE OVERLAY ---- SHOWN FROM SOLDER SIDE



COMPONENT SOLDER SIDE

(BOTTOM HALF) OVERLAY -



REFERENCE	MOTOROLA	DESCRIPTION	C89 C90	21-11032B15 21-11032A13	.22 uF +80/-20%
NUMBER	PART NO.	DESCRIPTION	C90 C91	21-11032A13 21-11032B15	.0022 uF 10% .22 uF +80/-20%
			C92	21-11032B15	.22 uF +80/-20%
Capacitor, chip	, 5%, 50V unless	otherwise indicated	C93	21-11032B15	.22 uF +80/-20%
\ <u>.</u>			C94	21-11031A03	1.5 +/25 pF
)1)2	21-11031A43	150 pF	C95	21-11032B15	.22 uF +80/-20%
:3	21-11031A63 21-11031A53	1200 pF 390 pF	C96 C101	21-11031A15	10 +/5 pF
24	21-11031A33	150 pF	C101	23-11048B13 08-11051A13	lytic 10 uF 20% 16V poly .1 uF 63V
5		not used	C103	21-11032A21	.01 uF 10%
26	21-11031A26	30 pF	C104	21-11032A21	.01 uF 10%
27	04 44004440	not used	C105	23-11048B13	lytic 10 uF 20% 16V
C8 C9	21-11031A42	130 pF	C106	21-11031A37	82 pF
C10	21-11031A55 21-11031A61	470 pF 1000 pF	C107 C108	21-11032B13 21-11032B13	.1 uF +80/-20% .1 uF +80/-20%
011	21-11031A44	160 pF	C109	08-11051A13	poly .1 uF 63V
C12	21-11032B15	.22 uF +80/-20%	C110	08-11044A33	poly 1 uF
213	21-11032B15	.22 uF +80/-20%	C111	08-11051A08	polý .015 uF 63V
C14	04 4400004-	not used	C112	08-11051A05	poly .0047 uF 63V
C15 C16	21-11032B15	.22 uF +80/-20%	C113	21-11031A47	220 pF
C17	21-11031A41 21-11031A56	120 pF 510 pF	C114 C115	21-11031A47 21-11032B13	220 pF
C18	21-11031A45	180 pF	C116	21-11032B15	.1 uF +80/-20% .22 uF +80/-20%
C19		not used	C117	21-11032B15	.22 uF +80/-20%
C20	21-11031A56	510 pF	C118	21-11031A19	15 pF
C21	21-11031A46	200 pF	C119	21-11032B15	0.22 uF +80/-20%
C22	01 14004*==	not used	C121	ac	not used
023 024	21-11031A55 21-11031A51	470 pF 330 pF	C122 C123	23-11013D13	tantalum 10 uF 10% 2
D25	21-11031A51 21-11031A50	300 pF	C123	21-11031A49 08-11051A13	270 pF
C26	21-11032B15	.22 uF +80/-20%	C125	21-11032B13	poly .1 uF 63V .1 uF +80/-20%
C27	21-11032B15	.22 uF +80/-20%	C127	23-11048B13	lytic 10 uF 20% 16V
C28	21-11032B15	.22 uF +80/-20%	C128	21-11031A65	1800 pF
C29	21-11032B15	.22 uF +80/-20%	C129	23-11048B06	lytic 2.2 uF 20% 50V
C30	21-11031A59	680 pF	C130	23-11048B13	lytic 10 uF 20% 16V
031 032	21-11031A38 21-11031A53	91 pF 390 pF	C131 C132	21-11032B15	.22 uF +80/-20%
C33	21-11031703	not used	C132	08-11051A17 23-11048B13	poly .47 uF 63V lytic 10 uF 20% 16V
C51	21-11031A42	130 pF	C134	21-11032B15	.22 uF +80/-20%
C52	21-11031A49	270 pF	C151	21-11031A61	1000 pF
253	21-11032B15	.22 uF +80/-20%	C152	21-11031A37	82 pF
C54	21-11032B15	.22 uF +80/-20%	C153	21-11031A15	10 +/5 pF
D55 D56	21-11032B15 21-11032B15	.22 uF +80/-20%	C154	21-11032A21	.01 uF 10%
D57	21-11032B15	.22 uF +80/-20% .22 uF +80/-20%	C155 C156	21-11031A45 21-11031A45	180 pF 180 pF
C58	21-11031A58	620 pF	C157	21-11031A43	.01 uF 10%
C59	21-11031A53	390 pF	C158	08-11051A15	poly .22 uF 63V
C60	21-11031A16	11 pF	C159	21-11031A19	15 pF
C61	21-11031A47	220 pF	C160	21-11031A31	47 pF
D62 D63	21-11031A09	4.7 +/25 pF	C161	21-11032B15	.22 uF +80/-20%
263 264	21-11031A47 21-11031A10	220 pF 5.6 +/5 pF	C163 C164	08-11051A15	poly .22 uF 63V
D65	21-11031A10	430 pF	C165	21-11032B15	not used .22 uF +80/-20%
D66	21-11031A55	470 pF	C176	21-11032B13	1000 pF
267	21-11031A29	39 pF	C201	23-11048B13	lytic 10 uF 20% 16V
268		not used	C205	21-11031A61	1000 pF
269 270	21-11031A62	5.1 +/25 pF	C206	21-11031A28	36 pF
070 071	21-11021460	not used	C207	21-11031A25	27 pF
571 572	21-11031A62 21-11031A27	5.1 +/25 pF 33 pF	C208 C209	21-11031A09	4.7 +/25 pF not used
73	21-11031727 21-11032B15	.22 uF +80/-20%	C210		not used
C74	21-11031A12	7.5 +/5 pF	C211	21-11032B15	.22 uF +80/-20%
275	21-11032B15	.22 uF +80/-20%	C212	21-11032B15	.22 uF +80/-20%
C76	23-11013D13	tantalum 10 uF 10% 20V	C213	21-11032B15	.22 uF +80/-20%
077 078	21-11031A27	33 pF	C214	21-11031A25	27 pF
578 579	21-11031A41 21-11032B15	120 pF 22 µF → 80/-20%	C215	21-11031A25	27 pF
279 280	21-11032B15	.22 uF +80/-20% .22 uF +80/-20%	C216 C217	21-11031A07	3.3 +/25 pF not used
D81	21-11032B15	.22 uF +80/-20%	C217	21-11032B15	.22 uF +80/-20%
C82	23-11013D13	tantalum 10 uF 10% 20V	C219	21-11032B15	.22 uF +80/-20%
283	23-11048B13	lytic 10 uF 20% 16V	C220	21-11032B15	.22 uF +80/-20%
704	21-11032B13	.1 uF +80/-20%	C221	21-11031A05	2.2 +/25 pF
		1. 4: 4 C 000/ E0\/	COOO		not used
084 085	23-11048B05	lytic 1 uF 20% 50V	C222	<u>.</u>	not used
	23-11048B05 21-11032B15 21-11032B15	.22 uF +80/-20% .22 uF +80/-20%	C223 C224	21-11031A13 21-11031A29	8.2 +/5 pF 39 pF

C226	21-11032B15	.22 uF +80/-20%	Diodes (see	noto)	
C227	21-11031A27	33 pF	Diodes (see	note)	
C228	21-11031A61	1000 pF	CR1	48-80236E16	auad Cabattle, areas d
C229	21-11031A03	1.5 +/25 pF	CR2	48-80154K03	quad Schottky crossed
C230	21-11031A09	4.7 +/25 pF	CR51	48-05129M76	dual Schottky SOT
C231	21-11031A28	36 pF	CR101	48-05129M76	
C232		not used	CR102		
C233	21-11031A39	100 pF	CR151	48-05129M76	
C234	21-11031A28	36 pF	CR152	48-80006E10	silicon varactor SOT
C235	21-11031A09	4.7 +/25 pF	CR153	48-80006E10	silicon varactor SOT
C236		not used	CR202	48-84336R03	silicon dual SOT
C237		not used	CR203	48-80991T01	silicon varactor SOT
C238	21-11032B15	.22 uF +80/-20%	CR204	48-80991T01	silicon varactor SOT
C239	21-11032B15	.22 uF +80/-20%		48-80991T01	silicon varactor SOT
C240	21-11032B15	.22 uF + 80/-20%	CR205 CR206	48-80991T01	silicon varactor SOT
C241	21-11031A21	18 pF	CR209	48-80154K03	dual Schottky SOT
C242	21-11031A21	18 pF		48-80006E10	silicon varactor SOT
C243	21-11031A07	3.3 +/25 pF	CR210	48-80006E10	silicon varactor SOT
C244	21 11001101	not used	CR211	48-80006E10	silicon varactor SOT
C245	21-11032B15	.22 uF +80/-20%	CR212	48-80006E10	silicon varactor SOT
C246	21-11032B15	.22 uF +80/-20%	CR213	48-80006E10	silicon varactor SOT
C247	21-11032B15	.22 uF +80/-20%	CR214	48-80154K03	dual Schottky SOT
C248	21-11031A08	3.9 +/25 pF	CR351	48-80939T01	Schottky SOT
C249	21 11001A00	not used	- 14.		
C250	21-11031A21	18 pF	Filters		
C251	21-11031A21		F1 - 4		
C252		.22 uF +80/-20%	FL51	91-80097D05	455 kHz, 6E
C254	21-11032B15	.22 uF +80/-20%	FL52	91-80098D05	455 kHz, 4E
C256		not used			
C277	23-11048B19	not used	Connectors,	receptacle	
C278	23-11048B19	lytic 47 uF 20% 16V	1.4		
C279	23-11048619	lytic 47 uF 20% 16V	J4	09-80135M01	coaxial (RX)
C301	01 14000045	not used	J5	09-80135M01	coaxial (TX)
	21-11032B15	.22 uF +80/-20%	J6	09-80130M02	14-pin socket (logic board)
C302		not used	<u>.</u>		
C303		not used	Coils		
C304		not used			
C305		not used	L1	24-80148M21	9-1/2 turns WHT
C306		not used	L2	24-80148M21	9-1/2 turns WHT
C307		not used	L3	24-80148M21	9-1/2 turns WHT
C308		not used	L4	24-80148M21	9-1/2 turns WHT
C309		not used	L5	24-80148M21	9-1/2 turns WHT
C310		not used	L6	24-80148M21	9-1/2 turns WHT
C311	21-11032B15	.22 uF +80/-20%	L7	24-80148M21	9-1/2 turns WHT
C312		not used	L8	24-80148M21	9-1/2 turns WHT
C313		not used	L.9	24-80063M31	47 uH
C351	21-11031A27	33 pF	L10		not used
C352	21-11032B15	.22 uF +80/-20%	L51	24-80063M07	0.33 uH
C353	21-11032B15	.22 uF +80/-20%	L52	24-80063M19	3.3 uH
C354	21-11032B15	.22 uF +80/-20%	L53	24-80063M19	3.3 uH
C355	21-11031A48	240 pF	L54	24-80063M31	47 uH
C356	21-11031A11	6.8 +/5 pF	L55	24-80164M01	tunable .7 uH E713
C357	21-11032A15	.0033 uF 10%	L56	24-80164M01	tunable .7 uH E713
C358	21-11031A48	240 pF	L57	24-80164M01	tunable .7 uH E713
C359	23-11013D13	tantalum 10 uF 10% 20V	L58	24-80164M01	tunable .7 uH E713
C360	21-11032B15	.22 uF +80/-20%	L59	24-80063M23	6.8 uH
C361	23-11013D13	tantalum 10 uF 10% 20V	L60	24-80063M23	6.8 uH
C362	21-11032B15	.22 uF +80/-20%	L61	24-80063M31	47 uH
C363	21-11032B15	.22 uF +80/-20%	L62	24-80063M31	47 uH
C364	21-11031A47	220 pF	L63	24-80063M24	8.2 uH
C365	21-11032B15	.22 uF +80/-20%	L64	25-80000E01	tunable 455 kHz with cap
C366	21-11031A47	220 pF	L65	24-80063M31	47 uH
C367	21-11031A39	100 pF	L66	24-80063M31	47 uH
C368	21-11032B15	.22 uF +80/-20%	L101	24-80063M24	
C369	21-11032B15	.22 uF +80/-20%	L102	24-80063M10	8.2 uH
C370	21-11032A17	.0047 uF 10%	L151	24-80299D01	.56 uH
C371	21-11032A13	.0022 uF 10%	L152	24-80063M22	tunable 17-3/4 turns
C372	21-11031A42	130 pF	L202		5.6 uH
C373	21-13740B72	910 pF	L202	24-80931W26	tunable 13-1/2 turns
C374	21-11031A22	20 pF	L203 L204	24-80063M23	6.8 uH
C375		not used	L204 L205	24-80063M12	.82 uH
C376	21-11031A28	36 pF		24-80063M23	6.8 uH
C377	21-11031A28 21-11032B15	.22 uf +80/-20%	L206	24-80063M23	6.8 uH
C378	21-11032B15	.22 uF +80/-20%	L207	24-80063M23	6.8 uH
C379	23-11049A09		L209	24-80063M23	6.8 uH
C380		chip tant 2.2 uF 10% 20V	L210	24-80063M12	.82 uH
C381	21-11032B15	.22 uF +80/-20%	L211	24-80063M23	6.8 uH
C382		not used	L212	24-80063M06	.27 uH
		not used	L213	24-80931W26	tunable 13-1/2 turns
			L214	24-80063M24	8.2 uH

L215	24-80063M12	.82 uH	R60	06-11024A25	100
L216	24-80063M24	8.2 uH	R62		not used
L217	24-80063M24	8.2 uH	R63	06-11024A01	10
L218	24-80063M24	8.2 uH	R64		not used
L220	24-80063M24	8.2 uH	R65	06-11024A29	150
L221	24-80063M10	.56 uH	R66	06-11024B20	820k
L222	24-80063M24	8.2 uH	R67	00 44004407	not used
L351	04.001641401	not used	R68	06-11024A97	100k
L352 L353	24-80164M01	tunable .7 uH E713	R69	06-11024B02	150k
L354	24-80164M01	tunable .7 uH E713 47 uH	R70 R71	18-05500L08	variable 22k
L355	24-80063M31 24-80063M31	47 uH	R72	06-11024A85 06-11024A83	33k 27k
L356	24-80063M31	47 uH	R73	06-11024A95	82k
L357	24-80164M01	tunable .7 uH E713	R74	06-11024A93	470
L358	24-80063M27	22 uH	R75	06-11024A17	47
	2 / 000001112/	22 4.1	R76	06-11024A25	100
Transistors (se	e note)		R77	06-11024A63	3.9k
•	,		R102	06-11024A37	330
Q1	48-80182D44	NPN; type M82D44	R103	06-11024A73	10k
Q2	48-00869643	PNP; type M9643	R104	06-11024A73	10k
Q3	48-00869643	PNP; type M9643	R105	06-11024A85	33k
Q4	48-00869643	PNP; type M9643	R106	06-11024A89	47k
Q51	48-80182D44	NPN; type M82D44	R107	06-11024A73	10k
Q52	48-00869839	field effect; type M9839	R108	06-11024A65	4.7k
Q53	48-00869839	field effect; type M9839	R109	06-11024A01	10
Q54	48-00869839	field effect; type M9839	R110	06-11024A77	15k
Q55	48-80214G02	NPN; type MMBT3904	R111	06-11024A45	680
Q56	48-00869839	field effect; type M9839	R112	06-11024A59	2.7k
Q101	48-05128M16	PNP; type MMBT3906	R113	06-11024A47	820
Q102	48-80214G02	NPN; type MMBT3904	R114	06-11024A45	680
Q103	48-80214G02	NPN; type MMBT3904	R115	06-11024A45	680
Q104	48-05128M16	PNP; type MMBT3906	R116	06-11024A67	5.6k
Q105	48-80214G02	NPN; type MMBT3904	R118	06-11024A45	680
Q107	48-80182D44	NPN; type M82D44	R119	06-11024A61	3.3k
Q151	48-80182D44	NPN; type M82D44	R120	06-11024A63	3.9k
Q152	48-05128M16	PNP; type MMBT3906	R121	06-11024A63	3.9k
Q203	48-84939C36	field effect; type M39C36	R122	06-11024A18	51
Q204	48-80182D44	NPN; type M82D44	R123	06-11024A09	22
Q205	48-80182D44	NPN; type M82D44	R124	06-11024A61	3.3k
Q206	48-84939C36	field effect; type M39C36	R125	06-11024A45	680
Q207	48-80182D44	NPN; type M82D44	R126	06-11024A25	100
Q208 Q276	48-80182D44	NPN; type M82D44	R129	06-11024A33	220
Q276 Q277	48-80214G02	NPN; type MMBT3904	R130	06-11024A57	2.2k
Q278	48-05128M16	PNP; type MMBT3906	R131	06-11024A85	33k
Q279	48-05128M16 48-05128M16	PNP; type MMBT3906	R132	06-11024A65	4.7k
Q351	48-80930W01	PNP; type MMBT3906 dual gate field effect;	R133 R134	06-11024A65	4.7k
Q001	40-003304401	type NE25139	R135	06-11024A49 06-11024A49	1k
Q352	48-80214G02	NPN; type MMBT3904	R136		1k 100
Q353	48-80214G02	NPN; type MMBT3904	R151	06-11024A25 06-11024A89	47k
Q354	48-80214G02	MIDNE A MANDEDOOM	D4=0		
Q355	48-05128M16	PNP; type MMBT3904	H152 R153	06-11024A85 06-11024A97	33k
Q356	48-80214G02	NPN; type MMBT3904	R154	06-11024A97	100k 22
Q358	48-05128M16	PNP; type MMBT3906	R155	06-11024A09	10k
Q359	48-05128M16	PNP; type MMBT3906	R156	06-11024A77	15k
Q360	48-80214G02	NPN; type MMBT3904	R157	06-11024A53	1.5k
Q361	.0 00277002	not used	R158	06-11024A49	1.5k 1k
			R160	06-11024A73	10k
Resistors, chip	, 5%, 1/8 watt, un	less otherwise indicated	R161	06-11024A73	10k
			R162	00 //02 !! !! 0	not used
R1		not used	R165	06-11024B07	240k
R2	06-11024A04	13	R166	06-11024B05	200k
R3	06-11024A43	560	R167	06-11024B05	200k
R4	06-11024A59	2.7k	R168	18-05500L08	variable 22k
R5	06-11024A31	180	R169	06-11024A91	56k
R6	06-11024A73	10k	R170	06-11024B15	510k
R7	06-11024A69	6.8k	R171	06-11024A93	68k
R8	06-11024A65	4.7k	R172	06-11024A82	24k
R9	06-11024A73	10k	R176	06-11024H26	22.6k 1%
R10		not used	R177	06-11024H18	18.7k 1%
R51	06-11024A18	51	R178	06-11024G91	10.0k 1%
R52	06-11024A61	3.3k	R179	06-11024G91	10.0k 1%
R53	06-11024A61	3.3k	R180	06-11024H52	42.2k 1%
R54	06-11024A49	1k	R181	06-11024G91	10.0k 1%
R55	06-11024A05	15	R182	06-11024H28	23.7k 1%
R56	06-11024A21	68	R207	06-11024A19	56
R57	06-11024A61	3.3k	R208	06-11024A19	56
R58	06-11024A68	6.2k	R209	06-11024A41	470

R210	06-11024B23	0	R385		
R211	06-11024A73	10k	R386		not used
R212	06-11024A51	1.2k	R387	06-11024B23	not used 0
R213	06-11024A51	1.2k	R388	00-11024623	not used
R214	06-11024A37	330	1,000		not used
R215	06-11026A61	3.3k	Transformers		
R216	06-11024A45	680			
R217	06-11024A09	22	T1	25-80163M02	balun
R218	06-11024A41	470	T2	25-80163M02	baiun
R219	06-11024A03	12			20.011
R220	06-11024A41	470	Integrated Circ	uits (see note)	
R221	06-11024A97	100k	_	` ,	
R222	06-11024A76	13k	U51	51-05479G05	receiver system
R223	06-11024A69	6.8k	U101	51-80931V01	synthesizer C42C
R224	06-11024A97	100k	U102	51-80056M04	dual op-amp SOIC
R225		not used	U103	51-84621K27	5 volt regulator
R226	06-11024A19	56	U176	51-80932W01	dual op-amp LM2904 SOIC
R227	06-11024A19	56	U351	51-80929W01	MC1350 SOIC
R228	06-11024A41	470			
R229	06-11024B23	0	Voltage regulat	tors (see note)	
R230	06-11024A73	10k	10.00		
R231	06-11024A51	1.2k	VR176	48-80140L15	zener diode 10V SOT
R232	06-11024A51	1.2k	VR351		not used
R233 R234	06-11024A37	330	0		
R235	06-11024A61	3.3k	Crystals		
R236	06-11024A47 06-11024A09	820	Y51	01 00170004	514 40 7 8 41 I
R237	06-11024A09	22 470	151	91-80172D01	filter 10.7 MHz
R238	06-11024A41 06-11024A03	12	Y52	48-80908W01	(includes Y51A, Y51B)
R239	06-11024A03	470	Y151	48-80174D05	10.245 MHz 14.4 MHz
R240	06-11024A41	1k	1101	70-0017-000	14.4 IVITIZ
R241	06-11024A25	100	Non-Reference	d Items	
R242	06-11024A25	100	11011 11010101100	a items	
R243	06-11024A29	150		75-05295B02	insulator crystal (4 used)
R244	06-11024A49	1k		26-80097M01	shield coil can (for L151)
R245	06-11024A25	100		26-80098M01	shield coil can (11 used)
R246	06-11024A25	100		26-80228L01	shield can (2 used, for
R247	06-11024A29	150			J4 and J5)
R276	06-11024A73	10k		26-80916V01	shield VCO frame lowband
R277	06-11024A35	270			
R278	06-11024A01	10	Note: For optim	num performance	, diodes, transistors and in-
R279	06-11024A65	4.7k	tegrated circuit	s must be ordere	d by Motorola part numbers.
R280	06-11024A73	10k			
R281	06-11024A65	4.7k			
R301	06-11024A09	22			
R302	18-05500L08	variable 22k			
R303	06-11024A75	12k			
R351	06-11024A97	100k			
R352	06-11024A83	27k			
R353	06-11024A66	5.1k			
R354	06-11024A18	51			
R355	06-11024A53	1.5k			
R356	06-11024A49	1k			
R357	06-11024B19	750k			
R358	06-11024B10	330k			
R359	06-11024B02	150k			
R360	06-11024A57	2.2k			
R361	06-11024A82	24k			
R362	06-11024A73	10k			
R363	06-11024A49	1k			
R364	06-11024A25	100			
R365	06-11024A59	2.7k			
R366	06-11024A49	1k			
R367	06-11024A49	1k			
R368 R369	06-11024A33	220			
R370	06-11024A57 06-11024A64	2.2k 4.3k			

R370

R371

R372

R373

R374

R375

R379

R380 R381

R382 R383 R384

06-11024A64 06-11024A64 06-11024A68

06-11024A51 06-11024A49

06-11024A18

06-11024A51 06-11024A67 06-11024A67

06-11024A73 06-11024A65 06-11024A73

4.3k

4.3k

6.2k

1.2k

1k

51

1.2k

5.6k 5.6k

10k 4.7k 10k

HLB4106A PA E	30ard, 60 Watt, 36	6-42 MHz	Coils		
REFERENCE NUMBER	MOTOROLA PART NO.	DESCRIPTION	L2110 L2111	24-80931W21 24-82723H40	11-1/2 turns BRN .29 uH
Capacitor, chip	, 5%, 50V unless	otherwise indicated	L2112 L2121 L2122	24-11030B15 24-11030B08 24-80036A01	10-1/2 turns WHT 4-1/2 turns BRN ferrite bead 1/2 turn
C2110	21-11032A21	.01 uF 10%	L2124	24-83884G05	9-1/2 turns WHT
C2111	2	not used	L2125	24-80036A01	ferrite bead 1/2 turn
C2112	21-11032A21	.01 uF 10%	L2131	24-11030B09	4-1/2 turns BRN
C2113	21-11032A21	.01 uF 10%	L2133	24-11030B15	10-1/2 turns WHT
C2114	08-11051A17	poly .47 uF 63V	L2134	24-11030B15	10-1/2 turns WHT
C2115		not used	L2135	24-80931W23	12-1/2 turns RED
C2116	21-11031A17	12 pF	L2136	24-11030E01	1/2 turn BRN
C2120 C2121	21-11031A45	180 pF 220 pF	L2138 L2140	24-11030E01 24-83977B01	1/2 turn BRN ferrite bead 1-1/2 turns
C2121	21-11031A47 21-11032A21	.01 uF 10%	L2141	24-80908T31	5-1/2 turns RED
C2123	08-11051A17	poly .47 uF 63V	L2142	24-80908T37	7-1/2 turns RED
C2124	00 11001A17	not used	L2143	24-80949X04	1/2 turn
C2125		not used	L2144	24-80913W22	3-1/2 turns GRN
C2126	21-11031A29	39 pF	L2150	24-82549D41	100 uH
C2127		not used	L2151	24-80908T34	6-1/2 turns GRN
C2128	21-11031A51	330 pF	L2160	24-80908T31	5-1/2 turns RED
C2129	21-11031A47	220 pF	L2161	24-80908T26	4-1/2 turns GRN
C2130	21-11032A21	.01 uF_10%	L2162	24-80908T30	5-1/2 turns GRN
C2131	21-11031A47	220 pF	T	()	
C2132	08-11051A17	poly .47 uF 63V	Transistors	(see note)	
C2133	21-11032A21	.01 uF 10%	Q2110	48-80182D01	NPN; type M82D01/M9658
C2134 C2135	21-11031A65	1800 pF	Q2110 Q2120	48-00869859	NPN; type M9859
C2136	21-11032A21 21-11031A60	.01 uF 10% 820 pF	GETEU	40-00003033	iti it, type insoss
C2137	21-11031700	not used	Resistors, cl	hip. 5%. 1/8 watt. un	less otherwise indicated
C2138	21-11031A51	330 pF		, 0, ., 0,	
C2139	08-11051A17	poly .47 uF 63V	R2110	06-11024A53	1.5k
C2140	21-84395B13	mica 300 pF 250V	R2111	06-11024A39	390
C2141	08-84637L42	mylar .47 uF 10% 100V	R2112	06-11024A15	39
C2142	21-80240G99	míca 910 pF 250V	R2113		not used
C2143		not used	R2120	06-11024A01	10
C2144	21-80240G53	mica 150 pF 250V	R2121	00 44000405	not used
C2145	21-11031A64	1500 pF	R2130	06-11086A05	2.7 1 watt
C2146	21-11032B15	.22 uF +80/-20%	R2131	06-80279M08	metal film 33 5% 3 watt not used
C2147	21-11031A51	330 pF	R2132 R2133	06-80279M08	metal film 33 5% 3 watt
C2150	21-11031A65	1800 pF	R2135	06-11086A03	metal film 1 5% 1 watt
C2151 C2152	21-11031A36 21-11032A21	75 pF .01 uF 10%	R2136	06-80279M08	metal film 33 5% 3 watt
C2152 C2153	21-11032A21	.01 uF 10%	R2140	06-11086C07	metal film 3.9 5% 2 watt
C2160	21-11031A65	1800 pF	R2141	06-11086C07	metal film 3.9 5% 2 watt
C2161	21-80964X01	mica 210 pF 250V	R2142	06-80279M13	metal film 100 5% 3 watt
C2162	21-84395B25	mica 350 pF 250V	R2143	06-80279M13	metal film 100 5% 3 watt
C2163	21-84395B25	mica 350 pF 250V	R2150	06-11086C33	metal film 82 5% 2 watt
C2165	21-80240G51	mica 130 pF 250V	R2160	06-11024A73	10k
C2170	23-11019A46	lytic 100 uF 20% 25V	R2170	06-80147M02	metal plate .01 10% 2 watt
C2171	21-11032A21	.01 uF 10%	R2171	06-11024A07	18
C2172	21-11032A21	.01 uF 10%			
C2173	08-11051A17	poly .47 uF 63V	Non-referen	iced items	
Diodes (see no	ote)			04-83755H01 26-80158L01	washer shidr (for Q2120) heat sink (for Q2120)
CR2150	48-80236E11	silicon PIN		26-80960X01	shield harmonic filter
CR2150 CR2151	48-80236E11	silicon PIN		29-80014A01	clip coax terminal (2 used)
CR2170	48-80236E07	transient suppressor			
2.20	.0 00200201	MR2525L	Note: For o	ptimum performanc	e, diodes, transistors and in-
			tegrated cir	cuits must be ordere	ed by Motorola part numbers
Connector, red	eptacle		== 		
J1	09-83228R01	mini UHF coax			
Connector, plu	ıg				
P4	30-80138M13	coaxial cable 145 mm with			
P5	30-80138M12				
. •	33 33 130M12	plug			

HLN9302A PA Hardware Kit (60 Watt, 29.7-42 MHz)

REFERENCE NUMBER	MOTOROLA PART NO.	DESCRIPTION
Connector, recep	otacle	
J2	09-80255E02	power (includes feedthru)
Transistors (see	note)	
Q2130 Q2140	48-80225C28 48-80929U01	NPN; type M25C28 NPN; type M29U01
Non-referenced i	tems	
	03-10908A21	machine screw M3x13 (2 used for Feedthru Board)
	03-10943M10	screw M3x.5x8 (8 used for pcb mounting)
	03-10943M11	screw M3x.5x10 (7 used, for Q2120,30,40 and J2)
	03-10943M57	screw M3x.5x13 blk (6 used for heatsink cover)
	04-00131974	washer (2 used for J2)
	07-80078A01	ground lug (2 used for Q2140)
	15-80902V01	heatsink cover
	26-80901V02	heatsink
	26-80960X01	shield
	43-80943X01	spacer (secures J1)

Note: The heatsink cover (15-80902V01) and six screws (03-10943M57) are part of the HLN9411A Chassis Hardware kit. They are included here for reference only.

Note: For optimum performance, diodes, transistors and integrated circuits must be ordered by Motorola part numbers.

01-80701Y74 Feedthru Capacitor Board

2180	%, 50V unless 21-11031A65	otherwise indicated
	21 11021465	
20404	21-11031A03	1800 pF
J2181 .	21-11032B13	.1 uF + 80/-20%
C2182	21-11031A65	
	21-11032B13	.1 uF +80/-20%
	21-11031A65	1800 pF
	21-11032B13	
	21-11031A65	
_	21-11032B13	
	21-11031A65	
C2189 :	21-11032B13	.1 uF +80/-20%
Connector, recept	acle	
2180	28-80128M01	5-pin

REFERENCE NUMBER PART NO.

Non-referenced items	
09-80133M01	receptacle, connector (10 used)
15-80075M01	housing, connector 5 pin (2 used, P7 and P2180)